The organization of a separate artiller-spotting reconnaissance air regiment (OKRAP) headquarters is as follows:

Box No	Duty Designation	No of Officers	No of Sergeants	No of Privates
1.	OKRAP Commander	1		_
	Commander's Driver	-	1	-
2.	Chief of Staff	l	-	-
3.	Deputy Commander for the Political Section	1.	-	-
4.	Deputy Commander for the Flight Section	1	_	-
5.	Assistant Commander for TVB (Aerial Combat Tactics and VS)			
	(Aerial Guanery)	1.		_
6.	OKRAP Senior Engineer	ı	_	-
	Senior Engineer's Clerk	-	1	_
7:	OKRAP Semior Physician	1	-	- ,
8.	OKRAP Navigator	1		-
9.	OKRAP Chief of the Chemical Service	<b>1</b>	-	-

- 2 -

Box No	Duty Designation		•	No of Officers	No of Sergean	No of its Privates	1
10.	Air Regiment Party Organization						
	Secretary			1	-	_	
11.	Air Regiment Komsomol Organizati Secretary	OR		1			
12.	Regimental Armaments Engineer			1	_	-	
13.	Regimental Special Equipment			-	_	-	
	Engineer			1	-	-	
1կ.	OKRAP Semior Radio Technician			1	-	-	
15.	Regimental Command Flight			7			
	Technician Regimental Command Flight			1	<del>-</del> 2	-	
.9	Mechanics Command Flight Assistant Aircraf	t	•	-	6	-	
* 1	Mechanics			-	6	-	
w.	Command Flight Radio Mechanic Command Flight Electrical-Equipme	ent		-	1	-	
	Mechanic			-	1 1	-	
	Command Flight Armaments Mechanic Instruments Mechanic	J		-	1	-	
	Assistant Radio Mechanic	ι,	· **	-	ī	-	
	Assistant Armaments Mechanic			-	-	l	
	Assistant Electrical Equipment Mo	echanic		-	-	1	
16.	Assistant Instruments Mechanic			7		1	
To*	Chief of the Mobile Aviation Repair Mobile Aviation Repair Shop	ar snop	•	1		-	
17.	Specialist Deputy Chief of Staff for the Ope	motions	Section	ī	4	3	
710	Operations Section Clerk	SI W UIUM	DECOTOR	_	ī	-	
18.	Deputy Chief of Staff for Intelli	igence		1	-		
19.	Aerial Photography Section	Ü		-	.3	2	
20.	Asst Chief of Staff for Special (			1	-	-	
21.	Chief of Officer and E M Personne		on.	1	-	-	
,	Officer and E M Personnel Section	1				* *	
22.	Typist (one civilian) Secret Section Chief			ī	-	***	
220	Secret Section Clerk			-	ī	-	
23.	Regimental Chief of Communication	15		l	-	22	
24.	Regimental Liaison Pilot			1	•	da.s	
25.	Chief of Physical Training and Sp			1	•	. •	
50.	MGB Counter Intelligence Section	Investi	gator	1	-		
•	Regimental Headquarters Total			25	29	3	
	Heginesian headdar sers total			2)	27	1 Civilian	
Box No	Duty Designation	lst Flight	2nd Flight	3rd Flight		ir Squadrom Directorate	
	First Fighter Air						•
	Officer Pe						
	~						
26.	Air Squadrom Commander	l	-	-	-	1	
29.	Air Squadrom Adjutant	-		-	-	1	
30 <sub>•</sub>	Air Squadron Deputy Commander					7	
31.	(simultaneously Sqd Navigator)	-	_	_	_	1 1	
32.	Air Squadrom Semior Techniciam Air Squadrom Armaments Techniciam		-	_	_	1	
33•	Air Squadrom Special Equipment	-				-	
	Technician	-	-		-	1	
34•				•			
35•	777 f what 1 Common day on		-	,			
36.	Flight Commanders Senior Pilots	ī	1 1 2	1 1	-	-	
	Pilots	1	2	2	*2	_	
	Flight Technicians	i	ĺ	ī	*]		
	* Aircraft Technicians	*1	*1	*/1	*4		

<sup>\*</sup> Jet-Equipped Squadron

- 3 •

## Emlisted Personnel

		Sgts	Pvts	Sgts	Pvts	Sgts	Pvts	Sgts	Pvts
29.	Squadron Clerk	-		-	_	-	-	*-	<b>*</b>
							(J	Sergea	
	Aircraft Mechanics	<u> 1</u> 4	-	4		4	-	*)4	* <b>-</b>
	Radio Mechanics	1	-	1	-	1	_	*1	¥
	Armaments Mechanics	1	•	1	-	1	-	*1	***
	Instrument Mechanics	ı	-	1	-	1	-	*1	*~
	Electrical Equipment								
	Mechanics	1	-	1	=	1	-	#]	*-
	Photographic Equipment								
	Mechanics	1	_	1	-	1	-	*1	<b>*</b> -
	Assistant Aircraft								
	Mechanics	4		4	-	4	-	<b>₩</b> ∐	*
	Assistant Armaments	•							
	Mechanics	-	2	-	2.		2	<b>*-</b>	*2
	Assistant Instrument								
	Mechanics	_	2.	-	2	-	2	<b>*</b> -	<b>*</b> 2
	Assistant Electrical								
	Equipment Mechanics	-	2.	•	2	-	2	*·*	*2
	Assistant Radio Mechanics	2	60	2	-	2	-	*2	***
	Total: Sergeants	15	tel	15	-	15		<b>*1</b> 5	*-
	Privates	-	6	-	6	-	6	* -	<b>*</b> 6
	w T.I. Burgara Canadaan				•		46; 18;	4.*15 4.*6	- *61 - *21
	* Jet-Equipped Squadrom						ر ب	0	Ert

- 1. Numbers without asterisks signify the T/O in piston engine aircraft units. A Fighter Air Squadron equipped with piston engine aircraft consists of three flights with three aircraft in each flight (of the Yak-9 type); thus, under a conventional T/O and E there are 12 aircraft in a squadron.
- However, considering the fact that at the present time all fighter air units are the OKRAP's Fighter Air Squadrom has re-equipped with jet aircraft also been re-equipped with jet aircraft and therefore has a new T/O and E of four flights. Each flight is equipped with four aircraft making a total of 16 for the squadron. In connection with this, the designation of many duty slots has been changed and new ones have been added. Old duty designations have been converted into the following new ones: Air Squadron Senior Technician has been changed to Air Squadron Engineer; Air Squadron Armaments Technician to Air Squadron Senior Technicam for Armaments; Air Squadron Special Equipments Techniciam to Air Squadron Senior Flight Technician. Furthermore, a new designation, which had not existed prior to the time units were re-equipped with jets, has been introduced, the Aircraft Technician. Other duty designations have remained unchanged. Box 37 signifies a fourth flight if the squadrom is equipped with jet aircraft. The numbers with asterisks in the "fourth-flight" column should be taken into account if the particular air squadron is equipped with jet aircraft. Since units have been reequipped with jet aircraft, almost all officer grades in the T/O have been raised by one grade. Box 27 shows the Ground Attack Squadron Commander; this Squadron's T/O is not broken down since it is very similar to a Fighter Air Squadron which consists of three flights. Each flight has four Il-10's in a squadrom. There is a total of 91 personnel in a Ground Attack Squadron of which 19 are officers, 58 are Sergeants, and 24 are Privates. Duty designations and T/0's will be the same in a Ground Attack Air Squadron as in the Fighter Air Squadron except that 12 aerial gunner-radio-operators have been added and two Assistant Armaments Mechanics in each flight. A Bomber Air Squadron consists of three Flights of three aircraft each. After World War II, these Squadrons were equipped with mixed types of aircraft such as: One flight of PE-2 aircraft, one of TU-2, and one of Bostom III A-20 or A-20 J. The basic function of the Fighter Air Squadrom is to conduct daytime aerial reconnaissance and, on especially important occasions, to render cover to bomber and ground-attack reconnaissance aircraft if the aerial situation warrants. The Fighter Air Squadron also renders cover to artillery-spotting aircraft (ground attack aircraft). The basic function of the Ground Attack Air Squadrom is to spot and direct artillery fire, as well as to conduct daytime aerial reconnaissance over the battlefield. The basic function of the Bomber Air Squadron is to conduct day and nighttime aerial recommaissance both visual and photographic to a tactical depth of 150-200 km behind the enemy's front line. In addition, the Bomber Air Squadron may be assigned the task of spotting and directing artillery fire. A Fighter Air Squadrom consisting of four flights will be equipped with MIG-15 aircraft. SECRET/SECURITY INFORMATION

- 4 -

The total number of personnel in a OKRAP are as follows:

 Officers - Sergeants - 197

 Privates - 62

 Civilians - 1

 Total 361

If the 1st Fighter Air Squadrom is equipped with jet aircraft of the MIG-15 type or other types designed by Yakovlev or Lavochkim, its strength will be increased and, consequently, the OKRAP's total personnel will be larger, as follows:

Officers - 122
Sergeants - 212
Privates - 68
Civilians - 1

Total

403

Box No	Duty Designation	lst Flight	2md Flight	3rd Flight	Squadrom (Upravlemiye)
	3rd Bomber Air Squa				
•	Officer Person	mel			
28.	Air Squadron Commander	-	-	_	1.
38.	Air Squadron Adjutant	■	-	-	1
39.	Air Squadron Deputy Commander	-	-		1
40.	Air Squadron Navigator	-		-	1
41.	Air Squadron Engineer	-	600	-	1.
42.	Air Squadron Chief of Communications	-	-	_	1.
114.	Technician of Commanders' Aircraft	-	=	-	1.
45.	Air Sqd Sr Armaments Technician	-	-	-	· ·
46.	Air Sqd Senior Special Equipment	<b>6</b> 0	6	•	3.
47. 49.	Flight Commanders		1	1	-
	Semior Pilots	1	1	1	
	Pilots	3.	1	ī	<b>*</b> :
	Flight Navigators	ī	ī	ī	<b>C</b> oor
	Crew Navigators	2	2	2	⇔
	Aircraft Technicians	3 .	3	3	<b>Q</b> een
*****************	Flight Technicians	ĺ	<u>i</u>	í	C-13
	Officer Totals	9	10	10	9 = 38

## Sergeants and Privates

Box	A Property of the Control of the Con								
No	Duty Designation	_	lst	2 <b>m</b> c		3rd			quadron
		I Sg€:	light Pvts	Fligh Sgts	nt Pvts	Flight Sgts	Hgs Pvts	(Upras Sgts	lemiye) Pvts
28. 47,	Squadron Adjutant	-	-	-	•	-	-	1	
419 48,									
& 49.	Aircraft Mechanics	6		6	-	6		ma-	**
	Radio Mechanics	1	-	1	-	1	-	-	-
	Armaments Mechanics	1	_	ı		1	-	-	_
	Instrument Mechanics	1	-	1	•	1	_	-	-
	Electrical-Equipment Mechanics	l	-	1	-	1		•==	46
	Photographic-Equipment Mechanics	1	-	1 6	-	1	-		
	Asst Aircraft Mechanics	6	-	6	-	6	-	49	-
	Asst Armaments Mechanics	•	2	130	2	•	2	-	**
	Asst Instrument Mechanics	-	1	***	1	-	1	12	-
	Asst Flectrical-Equipment Mechanics	9 -	ı	-	1	-	1	***	-
	Asst Radio Mechanics	1	-	1	-	ı	***		***
	Aerial Gunner - Radio								
	Operators	3		3	ens	3.	-	<b>674</b>	-
Marchaella de Cal	Total	21	),	27	),	27	mainecartemen }i	anaman in sa mining	and a second sec

SECRET/SECURITY INFORMATION

\_ < \_

Total of Sergeants and Privates - 76

Bomber Air Squadrom Totals

Officers 38 Sgts & Pvts 76

Total Personnel 1114

- emd -

ENCLOSURE (A): Chart showing Organization of a Separate Artillery Spotting Recommaissance Air Regiment (OKRAP).

SECRET/SECURITY INFORMATION

